# TOPICAL INDEX

# "Asbestos"

### July 1919 to December 1930 Inclusive

Subjects included in this index are as follows:

Acid Resistance Acoustile Treatment Africa (General) Amosite Analyses Asb. Cement Products Asb. in Various Industries Asb. Trade in Var. Countries Arizona Aircell

Amphibole Asbestine Asbestosis Australia Biographies Blue Asbestos

Brake Lining Cement (Asbestos) Census of Manufactures

China Chrysotile Cloth or Clothing Crocidolite (See Blue) Electrical Uses Finland

Forms for Contractors Gaskets Genl. Articles on Asbestos

History of Asbestos Histories of Firms

India

Imports and Exports

Insulation (General)

Italy Magnesia Carbonate Magnesia—85%

Magnesia (General) Millboard Milling Asbestos

Mining Asbestos Moulded Insulation

Packings Paints (Asbestos) Paper (Asbestos)

Production Statistics Rhodesia

Roofing (Asbestos) Roofing (Various) Russia

Synthetic Asbestos
Tables for Contractors
Tape

Tasmania Tests Textiles (General)

Theatre Curtains United States (except Arizona) United Kingdom

Uses (General Lists)
Uses—Odd

Various Locations Asbestos X-Ray

Yarn

Various Asb. Products

#### Acid Resistance

Jan. 1923—30 Blue Asbestos Mattress Covgs. May 1924—19 Blue Asb. in Chem. Industry Sept. 1929—22 History of Powhatan

#### Acoustile Treatment.

Oct. 1923—22 Ceilings and Walls Nov. 1928— 3 Architectural Acoustics

### Africa (General)-See also Blue, Amosite and Rhodesia

- Nov. 1920-19 Ash in South Africa
  - June 1921-39 News from Mining Centers
- Sept. 1921-40 Shabani-Rhodesian-Orlo
- Dec. 1921-48 S. African Asb. Mines Ltd.
- Jan. 1922-45 Account Chrysotile Deposits
- Aug. 1922-26 S. African Asb. Industry
- Nov. 1922-34 Mozambique
- Mar. 1923-16 Asb. Fields of Africa
- Aug. 1923- 5 Asb. in Union of S. A.
- Aug. 1923—12 Map of S. A. Asb. Fields
- Sept. 1923-19 Asb. in Union of S. A.
- Sept. 1926-33 Production Graphs
- Mar. 1928-13 Mining Methods
- May 1928-3 Chrysotile in Union of S. A.
- July 1928— 8 Shabani Rwy.
- July 1928-27 Overcapitalization in Af. Asb. Ind.

#### Amosite

- Feb. 1920-27 New Type of Asb, in S. Africa
- Mar. 1920-40 South African Asbestos
- Nov. 1920- 5 Comments on Amosite
- Sept. 1923-19 Asb. in Union of S. A.
- Apr. 1926-24 Comments from Foreign Corres.
- May 1926-16 Demand for Amosite
- July 1926-36 Who is Spinning Amosite?
- Mar. 1928-14 Conditions surrounding Mining.
- Oct. 1928- 3 Discovery and Early History
- Oct. 1928-20 Its Growing Popularity
- Apr. 1929- 4 Progress in Amosite

#### Analyses

- Oct. 1923-12 Asb. Occurrences nr. Kaapsche Hoop
- Apr. 1928—10 Chem. Analysis
- May 1928—20 Sall Mt. Asbestos

#### Asbestos Cement Products

- Dec. 1920- 5 The Asbestos Shingle
- Jan. 1924— 6 Asb. Corr. Sheathing
- Feb. 1924- 8 Applying Corr. Sheathing
- Apr. 1925— 4 Water Pipes of Asbestos
- Mar. 1920-24 Pipes and Wall Tile
- Sept. 1925—26 New Asb. Cement Shingle
- June 1926-40 Tile
- July 1926-8 Relief Decorations
- Aug. 1926- 6 A New Trend
- Oct. 1926-22 Cutting
  - Mar. 1927-28 Bryk-Lyk Aircell Veneering
- Apr. 1927-32 Shingles in Central Europe
- Nov. 1927— 3 Stopping Fire at Ocean City
  - Nov. 1927-15 Seven Acres of Corrugated

- Dec. 1927-3 Casper Asb. Shingle (Not Cement)
- Dec. 1927-10 Improvement in Corru.
- Feb. 1929-20 Shingles in Hurricane
- June 1929-30 Duoface Shingles
- July 1929-28 Wallboard in Industry
- Sept. 1929-32 Yugo-Slavia
- Oct. 1929-14 Pipes
- Feb. 1930— 3 New Development Wallboard
- June 1930-24 New Process Corrugated
- July 1930-11 Reinforced Pipe
- July 1930-16 Shingles for Every Need
- July 1930-20 Ready to Assemble Cottages
- Sept. 1930-26 Differentiating Percentages
- Oct. 1930 - 3Rigid Asb. Sheets (Beckwith)

#### Asbestos in Various Industries-See also Electrical.

- July 1920- 5 Paint
- Mar. 1921-47 Moving Picture
- June 1923-29 Automobile
- Oct. 1923-16 Various
- May. 1924-19 Chemical
- Nov. 1924-28 Color
- Mar. 1925-26 Paper & Chemical
- Oct. 1925-38 Paper
- Dec. 1925— 8 Electrical (Cable Fireproofing)
- Jan. 1926-6 Elec. Arc. & Oxy-Acetylene Welding
- Dec. 1926-32 Printing
  - Oct. 1927- 3 Oven Construction
  - July 1929- 2 U. S. Navy
- Jan. 1930—18 Theatre July 1930—2 Aviation
- Sept. 1930- 3 Radio

### Asbestos Trade in Various Countries.

- Dec. 1919-18 Argentine
- Mar. 1920-12 Germany
- June 1921-31 Germany
- Mar. 1927-30 Europe
- Nov. 1927-31 Germany
- June 1929- 4 Germany
- Feb. 1930-14 Germany
- Sept. 1930-16 Japan
- Nov. 1930-40 Japan

#### Arizona.

- 1920-23 Ariz. Asb, Industry growing
- Mar. 1920-10 Asb. in Apache County, Ariz.
- June 1920-25 Development in Arizona
- July 1920-13 Asbestos in Arizona
- Feb. 1921-25 News from Mining Centers
- Mar. 1921-37 Arizona Notes
- Apr. 1921-45 Deposits on Indian Res.

## ASBESTOS ...

May	1921 - 25	Claims filed on Indian Reserve.
	1921 - 37	News from Mining Centers
June	1921 - 39	News from Mining Centers
July	1921-25	Charles Francis Sloane
Nov.	1921 - 26	News from Mining Centers
Jan.	1922 - 40	Mining Activity in Ariz.
Mar.	1922 - 37	Ariz. Asb. Clearing House
Dec.	1922 - 35	Indian Reservations
Jan.	1923 - 12	Asbestos in Arizona
	1923-21	Quality of Crude Asbestos
May	1925 - 22	Notes from Ariz. Mines
July	1925-6	Iron in Asbestos
Feb.	1926 - 35	Ariz. Asb. Superior to others
May	1926 - 33	Cooperation in Arizona
	1926 - 20	Situation in Arizona
Jan.	1927 - 10 $1927 - 12$	Development Difficulties
July	1927 - 12	Field Notes
Mar.	1928 6	Mining differs from Canada
	1928 - 36	Arizona Notes
	1929 - 16	
	1929 - 11	
Jan.	1930 - 24	Bear Canyon Mine
Aircell Co	vering.	
Sept.	1920- 5	Warm Air Furnace Insulation
Sept.	1920-25	The Wheel Horse
Oct.	1928-10	Improving
	1929-14	
	1929 - 27	
Amphibol	e.	
	1919-12	Its Origin
	1920-31	
Feb.	1920-10	Slip Varieties
Oct.	1922- 6	New Use
		Taking Iron from
		Hollywood
		Chrysotile vs. Amphibole
	1925-6	Red
Jan.	1926-20	Red
		December 11-December 1

### Asbestine.

Mar. 1925-26 Use in Paper & Chemical Ind.

Dec. 1925—34 A Life Saver Mar. 1928—25 Micro Asbestos

 Nov.
 1926—22
 Progress
 Hollywood

 Aug.
 1927—12
 Peculiarities

 Oct.
 1927—42
 Gooch Filters

 May
 1928—20
 Analysis
 Sall Mt.

 Jan.
 1929—30
 Uses of

Sept. 1929-22 History of Powhatan





## ASBESTOS -

#### Ashestosis.

Mar. 1930-20 Bureau Labor Statistics

Apr. 1921-41 Asbestos in

May 1921-38 News from

Jan. 1922-40 Notes from Mining Centers

May 1922-22 Notes on Nov. 1923-22 Deposits

Jan. 1925-26 Deposits

Feb. 1926-6 In N. S. Wales

Sept. 1929-30 Activity in

#### Biographies.

Nov. 1919-11 Henry W. Grier

Dec. 1919- 9 Richard V. Mattison, M. D.

Thomas M. Valleau Jan. 1920-19 Mar. 1920- 8 George Schafenacker

Apr. 1920-13 Arnold W. Koehler

June 1920-20 Geo. D. Crabbs

July 1920—24 Sir John W. Carson, C. B.

Maurice E. White Sept. 1920—13

Jan. 1921-33 Robert F. Toope

Apr. 1921-23 Jacob A. Jacobs

July 1921-25 Charles F. Sloane Nov. 1921-22 Christopher Huber

Jan. 1922-21 Hon. George R. Smith

Sept. 1922-14 W. A. Macan

Oct. 1922-14 R. P. Doucet Mar. 1923-31 Henry Melville Whitney

Apr. 1923-18 Berthold Marcuse

July 1923-20 Franklin Wampole Aug. 1923-22 Louis Israel Frichette

May 1924- 5 E. Schaaf-Regelman

Nov. 1924-10 Thomas Henry Crabtree Dec. 1924-10 Christopher Huber

1925 - 10Elwood J. Wilson Jan.

Mar. 1925-20 Sir Samuel Turner

Aug. 1925-20 Edmund Whatmore Craft

Aug. 1925-23 Paul S. Kreg

Sept. 1925-20 C. M. Stokes Oct. 1925-12 Francis Oats

Nov. 1925- 3 T. F. Manville

Mar. 1926-35 Joseph Oliver Stokes July 1926- 3 Andrew Johnson

Sept. 1926- 3 Col. J. J. Penhale

W. R. Leventritt H. R. Wardell Oct. 1926- 2

Oct. 1926- 4 Oct. 1926-18 Albert Y. Judge

June 1927— 3 R. V. Mattison, Jr.

July 1927-24 Robert A. Keasbey

July 1928- 3 A. S. Royal

A	1928—28	F. W. Griffith	
Aug. Dec.			
	1928-24	A. S. Runacres	
	1929 - 12 $1929 - 14$	Wm. R. Haggart	
		Sir Edmund Davis	
	1929— 8	Theodore F. Merseles	
	1929—14 1929—19		
	1929—19		
		Lewis H. Brown Robt. F. Massie	
	1929—24		
	1929—11 1929—11		
	1929—28		
	. 1929— 3		
	. 1929— 6	Robert T. Stokes	
		Otis Massey	
	. 1929— 8		
	1929— 3		
		F. C. Jenkins (Photo only)	
		Capt. J. G. Ross	
	1929—14		
	1929—16	J. M. High	
	1929—16	Thomas Jenkins	
Blue Asi			
	1921 - 27	Machinery in Kuraman	
July	1922—47	Early History	
Aug	1923— 5	Asb. in S. Africa	
May	1924—19	In Chem. Industry	
		Density of Deposits	
	. 1925— 3		
		Francis Oats	
	1926 - 24		
Feb.	1927—11	Difficulties	
		Sidelights on Fields	
	1928—13		
Oct.			
	1930—18	Jottings on	
Brake L		*** ** * * * * * * * * * * * * * * * * *	
	1921-36	What Can be Done to Improve Market	
Jan.			
	1922-39	Method for Testing	
		The Danger Line	
		Automobiles & Asbestos	
		Brakeology	
		Association functions	
		Association Propaganda	
Oct.	1923— 5	Res Brakibus	
		Prospects for B. L. Sales	
	1926-36		
		Needed Changes in Testing	
Aug.	1926— 2	Series on Auto Brake	

# ASBESTOS

Sept. 1926- 6	Series on Auto Brake
Sept. 1926-18	Better Brakes & Brake Lining
Oct. 1926-6	Series on Auto Brakes
Oct. 1926—20	Adequacy of Brake Tests
Nov. 1926-12	Series on Auto Brakes
Dec. 1926—18	Series on Auto Brakes
Jan. 1927-21	Series on Auto Brakes
Jan. 1927—21 Feb. 1927—10	For Heavy Machinery
Nov. 1927— 8	B. L. Situation
Dec. 1927—16	New Price List
Dec. 1927—27	Safety Code for Brake Testing
Jan. 1928—29	X-Raying
Sent 1998_14	Friction Motal Brake Lining
Oct. 1928—36	Standardization Clutch Facings
Feb. 1929— 2	Molded Situation
May 1929-22	Mileco Ebonite B.
May 1929-30	British Com, on Molded
July 1929—10	Tests
Aug. 1929— 6	Aircraft a Factor?
Aug. 1929—28	Rubber
Dec. 1929— 4	Article by F. C. Stanley
Mar. 1930-22	Should Contain Asbestos
May 1930-26	Federal Specifications
May 1930-32	Grey Rock Eagle
Cement (Asbestos)	
Oct. 1922-11	Roofing
Apr. 1923-14	Furnace
	Plastic Magnesia
June 1925—12	
Aug. 1928-34	Applying
Census of Manufac	
Dec. 1924—17	
Nov. 1930—10	
China.	201 2000
Mar. 1920—34	Asbestos Mining in China
Sept. 1920—31	
May 1921—41	Existing Conditions
Aug. 1922—22	Notes from Mining Centers
Aug. 1925—27	Report on China's Asb. Industry
Apr. 1927—27	Chinese Asbestos Industry
July 1927—14	Comments on Asbestos Trade
	Comments on Asbestos Trade
Chrysotile.	
Nov. 1919—12	Its Origin
July 1921—45	Iron Content
Feb. 1922—18	Misconceptions
Feb. 1923—12	Everyday Talk on Asbestos
Oct. 1923—12	Analysis (Kaapsche Hoop)
Nov. 1924— 5	
Jan. 1928—24	Mysteries
May 1928— 3	In South Africa

### Cloth or Clothing.

- May 1920-10 Oxy-Acetylene Field
- July 1920-32 Clothing
- Oct. 1920—27 Mailbags
- Sept. 1921- 5 Mfr. & Use of Cloth
- June 1924-19 Dryer Felt
  - Apr. 1926-14 Clothing in Film Plant
- Apr. 1927-16 Fireproofing Lead Cable
  - Apr. 1929-32 Will Dame Fashion, etc.
- Dec. 1929-20 Curtain for Welder
- Sept. 1930-10 Mailbag
- Nov. 1930-48 Mailbag

#### Crocidolite (See Blue)

#### Electrical Uses of Asbestos.

- Aug. 1920- 5 Use in Electrical Practices
- Aug. 1922- 5 Boosts Capacity of Motors
- Apr. 1923-29 Asb. in Electrical Products
- Mar. 1925-24 Imp. Field Coil Insulation
- Dec. 1925— 8 Cable Fireproofing
- Oct. 1926— 8 Hydroelectric Gen. Station.

#### Finland.

- Feb. 1923- 7 Description Deposit
- Dec. 1924—38 The Asb. Industry in
- Jan. 1928-16 Finland's Asb. Industry
- Mar. 1928-16 Finnish Asbestos
- June 1930- 3 Finland Makes the most of its Opportunities

#### Forms for Contractors.

- Dec. 1926-22 Time Sheet
- Jan. 1927-27 Estimate Form
- Feb. 1927-26 Expense Sheet Wkly Time Summary
- Mar. 1927-23 Measurement Sheet & Est. Form
- Apr. 1927-23 Est. & Contract Record Sheet.
- May 1927—28 Job Ticket
- June 1927-28 Job Ticket
- July 1927-32 Time Ticket
- Sept. 1927—30 Time Sheet
- Oct. 1927-30 Take Off Sheet & Time Slip
- Aug. 1929-36 Time Card & Job Sheet
- Aug. 1930-40 Inventory

#### Gaskets.

- Apr. 1920- 5 Gasket and its Proper Use
  - July 1920-37 McCord Mfg. Co. exc. to State
  - Aug. 1920-41 Loss in weight in gasket cloth
  - Nov. 1921- 5 Metallic Asbestos Gaskets
  - Aug. 1929- 4 Asb. Gaskets for Oil Lines
  - Sept. 1930-24 Making





### BESTOS ...

#### General Articles on Asbestos.

- July 1919-10 In the Home
- Aug. 1919-10 A Talisman
- Nov. 1919-12 Origin
- Jan. 1920-35 Asb. in Many Lands
- Feb. 1920-18 Variance Chemically
- Apr. 1920-17 Asb, in the War
- Apr. 1920-35 Asb. in 17th Century
- May 1920- 5 Asb. in Oxy-Acetylene Field
- July 1921-43 Crudes vs. Fibres
- July 1921-45 Iron Content of Asbestos
- Aug. 1921- 5 Asb. Nomenclature
- Aug. 1921-13 Discovery & Early Uses of
- Feb. 1922— 5 Sulphite Mills
- Feb. 1922-18 Misconception of Asbestos
- Mar. 1922- 5 Electric Arc Welding
- Feb. 1923-12 Every Day Talk
- July 1925— 6 The Iron in Asbestos
- July 1926-11 Unfamiliarity of Public
- Jan. 1927- 2 Transportation
- Feb. 1927- 2 Storage
- Mar. 1927- 6 Storage
- May 1927- 3 Packing & Identification
- June 1927-18 Packing & Identification
- Aug. 1927-17 Varying Conditions
- Sept. 1927-33 Territory
- Oct. 1927—24 Dec. 1927—20 Trade Channels
- Competition
- Mar. 1928-3 Comparison Mining Methods
- June 1928-25 Milling Practices
- Sept. 1928-3 Grading
- Feb. 1929-30 Construction Asb. Fibres
- Mar. 1929-23 Specific Gravity
- Mar. 1929-27 Most Important Mineral
- May 1930-30 Queer Conceptions

#### History of Asbestos.

- Apr. 1920-35 Asb. in 17th Century
- Aug. 1921- 5 Asbestos Nomenclature
- Aug. 1921-13 Discovery & Early Use
- Sept. 1924-28 Early European Development
- May 1927-30 Formation of Asbestos
- July 1927-10 Varieties of Asbestiform Minerals
- Sept. 1927- 8 Early Discovery in U.S.
- Sept. 1927-13 Anthophyllite, Amphibole & Serpentine
- Jan. 1928-24 Mysteries of Chrysotile
- June 1929-40 Pioneers in Italian Asbestos
- Oct. 1929- 8 Discovery, How, When, Where

#### Histories of Firms.

- Nov. 1923-29 Eastern Asbestos Co.
  - Feb. 1924- 5 Nightingale & Childs Co.

### -ASBESTOS

Mar. 1924-29	R. V. Aycock Co.
Apr. 1924—11	Stewart Dickson Co.
Apr. 1924-33	Wallace & Gale
June 1924-14	United States Asb. Co.
Sept. 1924-10	General Equipment Co.
Oct. 1924-20	Chas. S. Wood & Co.
Feb. 1925- 5	Greene, Tweed & Co.
May 1925-11	Asbestos Products Co.
Dec. 1925-14	Russell Mfg. Co.
Feb. 1926-3	Raybestos Co.
June 1926-19	American Asbestos Co.
Aug. 1926- 4	Asbestos Covering Co.
Mar. 1927- 2	Clark Asbestos Co.
Aug. 1927-27	Cresswell's Asb. Co. Ltd.
Oct. 1927-10	
Feb. 1928-8	Schierloh Sales Co.
Apr. 1928-25	Muessman Asb. Co.
May 1928-13	Hinman Asb. Co.
June 1928-13	Standard Asb. Mfg. Co.
July 1928-18	Gillen-Cole
Jan. 1929-19	Rogers Asb. Co.
Sept. 1929- 3	R. V. Aycock Co.
Sept. 1929-22	
Dec. 1929-12	
Apr. 1930-14	Aetna Asb. Ins. & Rfg. Co.
May 1930- 3	
May 1930-25	Lotz Asb. Co.
ports and Export	S.

In every number beginning April 1923. (Previous figures not guaranteed) Yearly Summaries appear in February and March issues.

#### India.

Sept., 1922-42 Asbestos in May 1923-34 Production & Description Aug. 1923-33 Asbestos Trade Apr. 1925-14 Specimens from June 1925- 5 Problems Apr. 1926—26 May 1926—37 Centers of Production Mysore Asbestos June 1926-38 Production July 1926-40 Treating Fibres Insulation (General)—See also Aircell, Magnesia 85%. Nov. 1919-11 Henry F. Grier Jan. 1920-19 Col. Thos. M. Valleau Feb. 1920-14 Engine Cab Pipe Covering Jan. 1921—33 Robert F. Toope Aug. 1921—53 Appeal for Use Appeal for Use of Nov. 1921-45 Watsons Imp. All Asbestos Dec. 1921- 5 Mattress Covering Jan. 1922-15 Pipe Insulation (Tape) Feb. 1922-24 Wrong Place to Economize

		SEESTOS
	1922 - 41	Mine & Tunnel Shafts
	1922- 5	Two Point
	1922- 5	Early History of Pipe Covg.
Jan.	1923-30	Blue Mattress Covering
Feb.	1923 - 28	Infusolite
July	1923—18 1923—30	Industrial Power right idea
Nov.	1923 - 30	Adequate Insulation
Apr.	1924- 5	House Insulation
June	1924-35	Therminsul
Dec.	1924 - 30	Mineral Wool
Feb.	1925—10 1925—16	Zonolite
June	1925 - 16	Prasco High Temp.
Oct.	1925 - 3	R. A. Keasbey Recollections
Apr.	1926-3	Efficient Insulation
May	1926 - 3	Efficient Insulation
June	1926 - 16	Insulex
June	1926 - 16 $1926 - 39$	Asb. Insulating Material
Oct.	1926 - 46	Oil Burning Apparatus
	1927 - 12	Bleach Kiers, etc.
June	1927- 6	Asb. Covgs. for Steam Pipes
Aug.	1927- 3	Selecting an Insulation
Jan.	1928 - 20	Oil Burners & Cold Ins.
Apr.	1928-20	Ins. a Popular Subject
	1928-3	Development Air Cell Idea
Aug.	1929-18	Efficiently Ins. the Plant
Oct.	1929 - 27	Standardization Sizes
Mar.	1929—27 1930—23	Insulating Radiation
May	1930-14	Insulining
	1930 - 22	Carey Aluminite
June	1930-30	Antiques
June	1930-33	Wire Insulating Compounds
Oct.		Gypsum & Moss for House Ins.
Nov.	1930- 7	Canvas on Pipe Covering
Nov.	1930-13	Cutting
Italy.		
	1929-40	Pioneers in Asbestos
Magnesia	Carbonate	<b>a.</b>
Apr.	1922- 5	Use of Mag. in Rubber Ind.
	1922-34	Bureau of Stds, App. Mag.
Magnesia		
Aug.		Origin
May	1920-39	Reasons for Superior Quality
June	1920-4	Process of Mfr.
July	1920-43	Time Proven Heat Insulator
Oct.	1920- 5	Permanent Practical Value
	1921-23	A Reminiscent Letter
Feb	1921 5	85% Magnesia Pipe & Boiler Covg.
Aug.	1922—49 1923—18	New Use for 85%
Dec.	1923-18	Insulating the Oven
Oct.	1924 - 10	85% Magnesia Insulation
Dec.	1930-38	Stands Extreme Conditions
June 193	1	

June 1931

ot nd

	(General) 1924— 7	
	1925— 3	Magnesite Derivatives
Inly	1926—33	A New Use for Magnesia
Millboard		A New Use for Magnesia
	1920—38	Standardization of Asb. Mlbd.
	1922— 5	Investigation of Millboard
	1923—16	Uses of Paper & Millboard
Feb	1924-29	Standards
Inne	1924—32	Standards
	1927— 4	Simplification
	1928—27	Paper & Millboard Standards
Milling A		raper & miniboard Standards
	1921— 5	Methods of Milling
July	1924 - 5	Wet Process
Oct.	1924 - 36	What are Floats?
Tune	1928—25	Milling Practice
Mar	1929—16	In Arizona
Inno	1929—11	Milling Crude
		Milling Crude
Mining A		D D
May	1921— 6 1921— 5	Past & Present Methods
June	1921— 5	Past & Present Methods
Apr.	1922—35 1923— 5	Prospecting
		Canadian Asb. Pits.
Sept.	1925— 3 1928— 3	Mining of Blue Asbestos
		Comparison of Mining Methods
	Insulation.	
Nov.	1923— 7	Moulded Electrical Insulation
	1926— 3	
Mar.	1927— 4	Mycalex, not asbestos.
	1930— 3	Bakelised Asbestos
Packings.		1-1
	1920— 5 1922—10	Asbestos Packing
Dec.	1926—13	High Pressure Jointing Engine Packings
Sept.	1926—13 1926—10	Engine packings
Nov.	1926 3	Engine Packings Engine Packings
	1930—21	Reasons for Failures
A DE	1930—21	Federal Specifications
	Asbestos).	rederal Specifications
		Asbestos in Paint Industry
Inly	1920— 5 1926—34	Asbestos & Asbestos Paints
Ang	1926— 9	Asbestos & Asbestos Paints
Ang.	1930— 8	Asbestos Wall Paint
		THE A MAIL
Paper (A	1919—12	A Brief History
A no	1920—10	Made transparent
Mor	1920-29	Standardization by Mellon Institute
Mar.	1920 6	Protecting Parts while Welding
Jan	1921- 5	Manufacture & Use
oull.	1041 0	manufacture & USE

